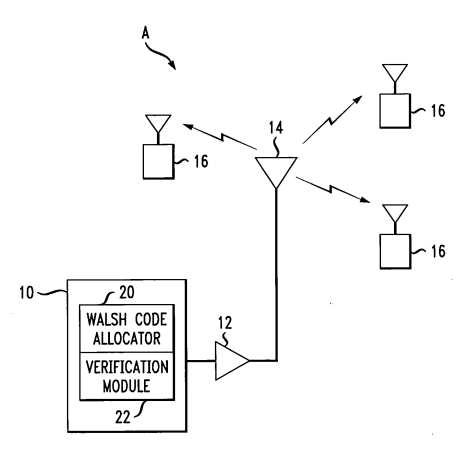
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FIG. 1



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FIG. 2A

$W_{\mathbf{k}}^{\mathbf{N}}$	N=4	N=8	N=16	N=32	N=64	N=128	
	 		0	0	0	0	
						64	
					32	32	
						96	
					16	16	
				1.5		80	
				16	48	48	
		_				112	
		0			_	8	
					8	72	
				8	40	40	
		;			40	104	
			8		24	24	
				24	24	88	
					24	EC	56
1.	Λ				56	120	
k	0		4		4	1	
					4	68	
				4	36	36	
						100	
					20	20	
				20		84	
		4		20 52	E 2	52	
					52	116	
			12		12	12	
				12		76	
				12		44	
						108	
					28	28	
				20		92	
				28		60	
				<u> </u>		60	124

FIG. 2B 3/7

$W_{\mathbf{k}}^{\mathbf{N}}$	N=4	N=8	N=16	N=32	N=64	N=128
			1	1		1
		1			l	65
				1	77	33
					33	97
					17	17
				17		81
					49	49
						113
					9	9
				0		73
				9	41	41
			9		41	105
			9		25	25
	1			25	23	89
				23	57	57
k					57	121
K			5		5	5
				5	J	69
				3	37	37
		5				101
					21 53	21
				21		85
				21		53
			1 1 1		33_	117_
			13		13	13
				13		77
				13	45	45
						109
					29	29
				29		93
				23	61	61
					"	125

FIG. 2C 4,

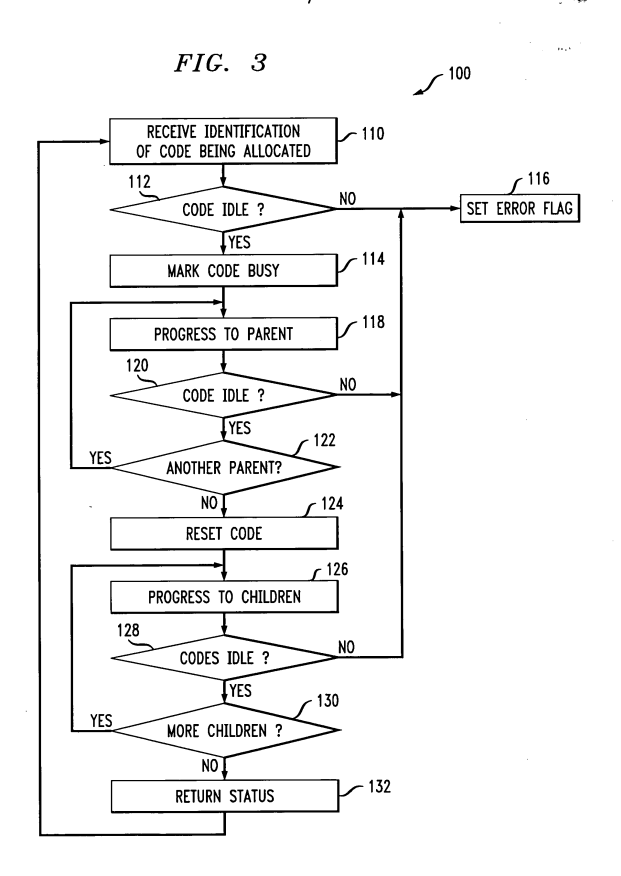
W_k^N	N=4	N=8	N=16	N=32	N=64	N=128		
-		2	2		2	2		
;				,		66		
				2		34		
	ų.				34	98		
					18	18		
				10		82		
				18	ΕO	50		
					50	114		
					10	10		
				10		74		
				10		42		
			10		42	106		
			10		26	26		
				26	26	90		
	2			20	58	58		
.					J0 	122		
k			6 22		6	6		
				6		70		
		6		l I	38	38		
					30	102		
					22	22		
				22		86		
				1	54	54		
				J# [118			
			14 30		14	14		
				14	46	78		
				'7		46		
						110		
					30 62	30		
				30		94		
				30		62		
				L			\ \frac{\sqrt{2}}{\sqrt{2}}	126

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FIG. 2D

$W_k^{\ N}$	N=4	N=8	N=16	N=32	N=64	N=128
	 	3	3	7	3	3
	:					67
				3	75	35
					35	99
					19	19
				19	13	83
				19	51	51
						115
					11	11
				44	11	75
				11	43	43
			11		43	107
		l	''		27	27
		7	27	27	21	91
	3			21	59	59
L.					73	123
k			7 7 23		. 7	7
				7	, ,	71
				′	39 23 55	39
						103
						23
				23		87
				25		55
						119
			15		15	15
				15	13	79
				13	47	47
					*/	111
					31 63	31
				31		95
				31		63
					03	127

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FIG. 4

